## Solve each word problem.

1) A class of 195 students went on a field trip. They took 19 vehicles, some cars and some buses. If each car holds 5 students and each bus hold 25 students, how many buses did they take?
2) At a store, Eva bought two shirts and five hats for $\$ 154.00$. Nicole bought three same shirts and four same hats for $\$ 168.00$. What is the price of each shirt?
3) The sum of the digits of a certain two-digit number is 7 . Reversing its digits increase the number by 9 . What is the number? $\qquad$
4) A farmhouse shelters 10 animals, some are pigs, and some are ducks. Altogether there are 36 legs. How many pigs are there?
5) Jim has 44 nickels and dimes totaling $\$ 2.95$. How many nickels does he have?
6) The length of a rectangle is 3 meters greater than 2 times the width. The perimeter of rectangle is 30 meters. What is the length of the rectangle?
7) A theater is selling tickets for a performance. Mr. Smith purchased 8 senior tickets and 5 child tickets for $\$ 136$ for his friends and family.
Mr. Jackson purchased 4 senior tickets and 6 child tickets for $\$ 96$. What is the price of a senior ticket? \$
$\qquad$
8) Tickets to a movie cost $\$ 5$ for adults and $\$ 3$ for students. A group of friends purchased 18 tickets for $\$ 82.00$. How many adults ticket did they buy?
9) A class of 195 students went on a field trip. They took 19 vehicles, some cars and some buses. If each car holds 5 students and each bus hold 25 students, how many buses did they take?

5
2) The length of a rectangle is 3 meters greater than 2 times the width. The perimeter of rectangle is 30 meters. What is the length of the rectangle?

11 meter
4) A theater is selling tickets for a performance. Mr. Smith purchased 8 senior tickets and 5 child tickets for $\$ 136$ for his friends and family.
Mr. Jackson purchased 4 senior tickets and 6 child tickets for $\$ 96$. What is the price of a senior ticket? \$ $\qquad$
$\$ 12$
6) Tickets to a movie cost $\$ 5$ for adults and $\$ 3$ for students. A group of friends purchased 18 tickets for $\$ 82.00$. How many adults ticket did they buy?

14
8) The difference of two numbers is 18 . Their sum is 66 . What are the numbers?

42, 24
10) The difference of two numbers is 6 . Their sum is 14 . What is the bigger number? \$ $\qquad$

10

